ABHAY VENKATESH

CURRICULUM VITAE As of June 3, 2021

abhay.venkatesh@gmail.com \cdot +1 (608) 504 0464 linkedin.com/in/abhayvenkatesh \cdot abhayvenkatesh.com

OVERVIEW

- Abhay Venkatesh is a *Tech Lead* at Anduril Industries, where he focuses on Autonomy Infrastructure, Simulation Infrastructure, Command-And-Control, and Lattice
- Abhay is mentored by **Jared Newman**, *Head of Platform* at Anduril, and **Nabil Enayet**, *Group Lead for Platform* at Anduril
- Prior to his Tech Lead role, Abhay worked directly under **Brian Schimpf**, CEO and Co-Founder of Anduril, and ex-Director of Engineering at Palantir, on Perception problems ranging from Edge Inference, Quantized Learning and Inference, to Object Detection and Mapping
- Abhay graduated from the University of Wisconsin-Madison with Distinction and Departmental Honors with a Bachelor of Science in Computer Sciences and Mathematics
- At the University of Wisconsin-Madison as an *Research Assistant*, Abhay worked on Computer Science research, focusing on Machine Learning, Computer Vision, Robotics, Human-Computer Interaction, Internet of Things, and Big Data Systems
- For his Machine Learning and Computer Vision Research, Abhay was advised by Dr. Vikas Singh, Professor of Computer Science and Bioinformatics at the University of Wisconsin-Madison
- For his Big Data Systems Research, Abhay was advised by **Dr. Shivaram Venkataram**, Assistant Professor of Computer Science at the University of Wisconsin-Madison
- For his Human-Computer Interaction and Robotics Research, Abhay was advised by **Dr. Bilge Mutlu**, *Professor of Computer Science* at the University of Wisconsin-Madison
- Abhay has also worked at Facebook as a *Software Engineer Intern* on the News Feed Integrity Team, where he worked on machine learning, modeling, and product to improve the quality of the Facebook News Feed
- At Stanford University, Abhay was a *Research Intern* working on Robotics, Human-Computer Interaction, and Software Platform research advised by **Dr. Wendy Ju**, and **Dr. Michael Bernstein**
- In High School, Abhay was the *Valedictorian* for his breadth of excellence ranging from music and competitive quizzing to academics and entrepreneurship

EXPERIENCE

Anduril Industries

Software Engineer

Irvine, CA May 2019 —

- Command-And-Control Product Architecture
- Simulation Infrastructure Architecture
- Mission Autonomy Architecture
- C++ Infrastructure Architecture
- Systems Software Hardware Images
- Perception
 - * Mapping
 - * Object Detection
 - * Quantized Learning and Inference

University of Wisconsin-Madison

Research Assistant

Irvine, CA September 2016 — May 2019

- Machine Learning and Computer Vision Research under Dr. Vikas Singh
 - * Research topics included Novel Activation Functions, Semi-Supervised Learning, Computer Vision, Semantic Segmentation, Data-Dependent Regularizers, Drones
 - * Industrial Collaboration with American Family Insurance targeting automated insurance claim verification
- Big Data Systems Research under Dr. Shivaram Venkataraman
 - * Research topics included machine learning, data loading, cluster scheduling
 - * Industrial collaboration with Microsoft Research
- Robotics and HCI Research under Dr. Bilge Mutl
 - * Research focus on Collaborative Industrial Robots
 - * In collaboration with MIT CSAIL
- IoT Research at the IoT Lab focusing on Computer Vision and Smart Homes

Facebook, Inc.

Software Engineer Intern

Menlo Park, CA

May 2018 — August 2018

- News Feed Integrity Team
- Common Ground built data models and analytics dashboards for i8n launch
- Polarization built new ranking algorithm based on an unsupervised model, ran experiment on 1% of Facebook's users
- Article Context built article-to-context mapping system with 99% precision and 99% recall
- Received full-time return offer

Stanford University

Stanford, CA

Research Intern

June 2017 — September 2017

- Multi-Robot Interaction project under Dr. Wendy Ju
- Daemo, a crowdsourcing platform, under Dr. Michael Bernstein

Startup at Top Business School

Product Manager Intern

May 2016 — August 2016

- Market research, pricing analysis, competitive analysis
- UX research, helped identify improvements to reduce attrition by 15%

EDUCATION

Stanford University

Stanford, CA

Computer Science (Non-Degree)

Summer Session (GPA 4.0)

University of Southern California

Los Angeles, CA

B.S. Computer Science

Admitted but did not enroll

University of Wisconsin-Madison

Madison, WI

B.S. Mathematics, Computer Sciences (Honors)

Graduated with Distinction

PUBLICATIONS

Generating Accurate Pseudo-Labels in Semi-Supervised Learning and Avoiding Overconfident Predictions via Hermite Polynomial Activations, CVPR 2020

Generating Accurate Pseudo-labels via Hermite Polynomials for SSL Confidently, Best Student Paper at MMLS 2019

Nondecomposable Data Dependent Regularizers offer Significant Performance Gains, DeepMath 2019

Optimizing Nondecomposable Data Dependent Regularizers via Lagrangian Reparameterization offers Significant Performance and Efficiency Gains, AAAI 2019, Ranking method on the Microsoft COCO Leaderboard

The Case for Unifying Data-loading in Machine Learning Clusters, HotCloud 2019, In Collaboration with Microsoft Research

Learning View Invariant Semantic Segmentation for UAV Video Sequences, SDM 2018, In Collaboration with American Family Insurance

Test Scores

GRE Composite 99th Percentile

GRE Analytical Writing 99th Percentile

GRE Verbal Reasoning 98th Percentile

SAT Math 97th Percentile

HIGHLIGHTED COURSEWORK

Stanford CS 161 Design and Analysis of Algorithms

UW-Madison CS 838 Graduate Learning Methods in Computer Vision

UW-Madison CS 766 Graduate Computer Vision

UW-Madison CS 760 Graduate Machine Learning

UW-Madison CS 744 Graduate Big Data Systems

UW-Madison CS 564 Database Management Systems

UW-Madison CS 540 Artificial Intelligence

UW-Madison CS 537 Operating Systems

UW-Madison Math 531 Advanced Probability Theory

UW-Madison Math 525 Linear Programming

UW-Madison Math 521 Analysis I

UW-Madison Math 522 Analysis II

Acknowledgement by Head of State

AWARDS

WARDS	
Edison Award	USA
Awarded to Anduril for the Ghost Product which Abhay contributed to	2021
Best Student Paper Midwest Machine Learning Symposium	USA 2019
Cornell, Maryland, and Max Planck Pre-Doctoral Research Fellowship Internationally recognized award, fully-funded seminar at the Max-Planck Institute	Germany
Hilldale Undergraduate Research Fellowship Research award and funding	Madison, WI 2018
Phi Kappa Phi Nominee Top 7.5% of all juniors	Madison, WI 2018
Course Citation CS 564: Database Management Systems	Madison, WI 2018
The Hub CS Club Coding Competition 1st place	Madison, WI March, 2017
Award Winning Exhibit Wisconsin Engineering EXPO	Madison, WI March, 2017
Dean's Award of Excellence Awarded to Madison Enactus of which Abhay was the VP of Technology	Madison, WI 2016
Best Social Entrepreneurship Project, Transcend Awarded to Madison Enactus of which Abhay was the VP of Technology	Madison, WI 2016
John W. Jung Memorial Scholarship Awarded by UW-Madison for leadership, excellence, and service.	Madison, WI 2016
Dean's List University of Wisconsin-Madison	Madison, WI 2016
High School Valedictorian To the best overall student	December, 2014
National 3rd Place in Top Tech Quiz Prestigious national award out of 15,000 participants across the country	December, 2014

For Founding a Successful Not-For-Profit	December, 2014	
State Recommendation For Founding a Successful Not-For-Profit	December, 2014	
Leadership		
Judge Contrary Talent Hacks Judge DubHacks Judge HackThis by HackIllinois Judge GarudaHacks	February, 2021 October, 2020 August, 2020 August, 2020	
President, Co-Founder AI at UW, ai.cs.wisc.edu VP of Technology Madison Enactus Executive The Hub CS Club Chief Technology Officer Insight Wisconsin Executive Transcend	2017 2016 2016 2016 2015	
Co-Founder Model United Nations Co-Founder Soccer Cup Co-Founder Student Parliament Quizmaster Top Engineering University	2014 2014 2013 2013	
Organizations		
Contrary Talent Member (~100 selected out of 2200+)	contrarycap.com/talent	
Projects		

OneAccess Data Loading System for Machine Learning

Conditional Drones Generating Training Data for Drone Vision Models using Conditional Generative Adversarial Networks

Diabetic Retinopathy Detection Detecting Diabetic Retinopathy using Classical and Deep Machine Learning Methods

DocBot Conversational Mobile Doctor

SKILLS

Programming Languages C++, GoLang, Python, Nix, Java, JavaScript, Bash

Domain Expertise Backend Product, Backend Systems, Robotics, Big Data Systems, Machine Learning, Computer Vision, C++ Infrastructure, Cloud Deployment, CI/CD

 $\textbf{Technologies} \ \textbf{PyTorch}, \ \textbf{Docker}, \ \textbf{Kubernetes}, \ \textbf{TensorFlow}, \ \textbf{CircleCI}, \ \textbf{Git/GitHub}, \ \textbf{Linux}$

Business Technical Leadership, Entrepreneurship, Backend Product Management, Technical Writing, Sprint Management, Technical Execution

References

Brian Schimpf, CEO and Co-Founder at Anduril Industries, ex-Director of Engineering at Palantir

Jared Newman, Head of Platform at Anduril Industries

Nabil Enayet, Platform Group Lead at Anduril Industries

Dr. Vikas Singh, Professor of Computer Sciences and Bioinformatics at the University of Wisconsin-Madison

Dr. Shivaram Venkataraman, Assistant Professor of Computer Sciences at the University of Wisconsin-Madison

Dr. Theodoros Rekatsinas, Assistant Professor of Computer Sciences at the University of Wisconsin-Madison

Dr. Bilge Mutlu, Professor of Computer Sciences at the University of Wisconsin-Madison